REPLACEMENT PARTS MANUAL

ECONOMIZER MODELS:

ECONWMT-T2B*, -T3B*, -T5B* ECONWMT-E2B*, -E3B*, -E5B* ECONWMS-E2B*, -E3B*, -E5B*

General Notes

- Revised and/or additional pages may be issued from time to time.
- A complete and current manual consists of pages shown in the following contents section.

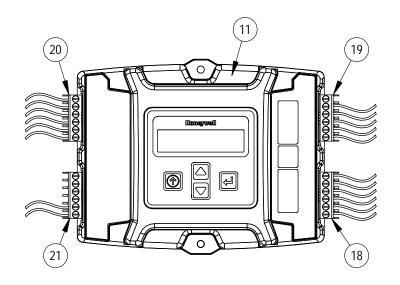
Important

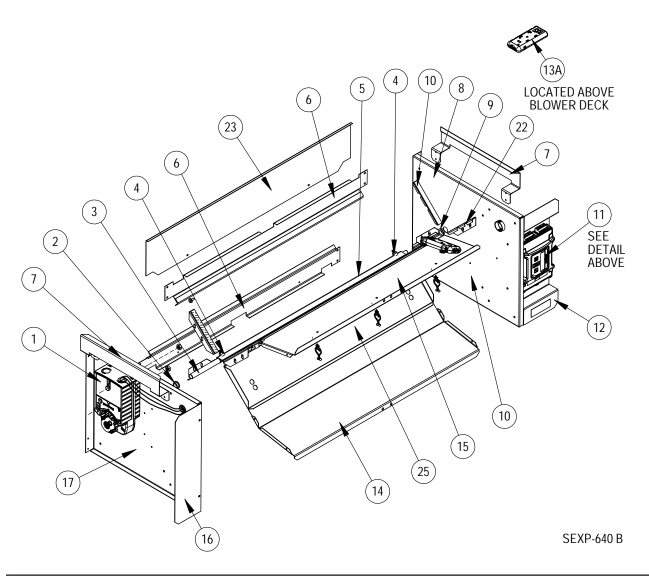
Contact the installing and/or local distributor for all parts requirements. Make sure you have the complete model and serial number available from the unit rating plates.

Contents

| Description | | Page |
|----------------------|---|------|
| Economizer & Control | Exploded ViewUsage ListUsage List | 3 |
| | Exploded ViewUsage List | |
| Economizer Air Hood | Exploded View Usage List | |
| | Exploded View Usage List | |

BMC, Inc. Bryan, Ohio 43506 Manual: 2110-697G Supersedes: 2110-697F File: Vol. III Tab 19 Date: 11-27-13





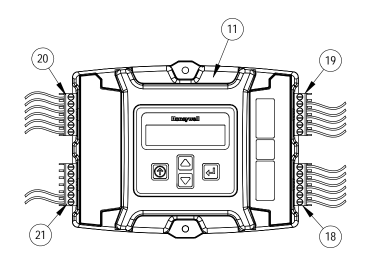
Manual 2110-697G Page 2 of 11

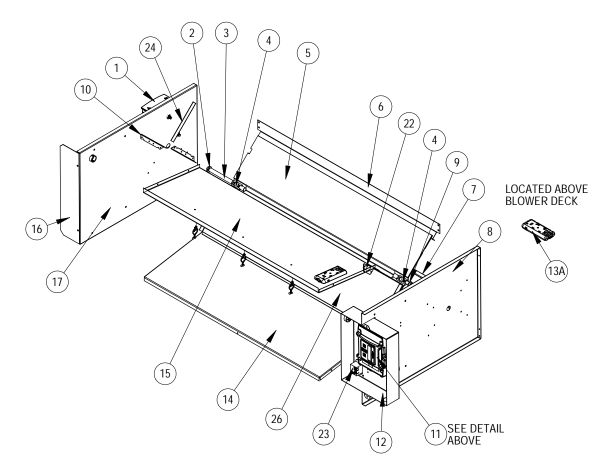
| Drawing No. | Part No. | Description | ECONWMT-T2B | ECONWMT-E2B | ECONWMS-E2B |
|----------------|--|--|-------------|-------------|-------------|
| 1 | 8602-059 | Direct Coupled Actuator | Х | Х | Х |
| 2 | 8602-052 | 1/2" I.D. Bronze Bushing | Х | Х | Х |
| 3 | 8602-060 | Drive Pin 1/2" | Х | Х | Х |
| 4 | 8602-038 | Damper Pin with Hardware | 2 | 2 | 2 |
| 5 | S139-276 | Damper Blade | Х | Х | Х |
| 6 | 105-1267 | Rear Upper Angle | 2 | 2 | 2 |
| 7 | 105-1266 | Filter Angle | 2 | 2 | 2 |
| 8 | S101-627 | Right Side | Х | Х | Х |
| 9 | 8602-039 | Bronze Bushing | Х | Х | Х |
| 10 | S105Y1248 | Left Economizer Angle | 4 | 4 | 4 |
| 11 11 11 | \$8602-056-0001A \$8602-056-0002A \$8602-056-0003A | Economizer Module - Programmed Economizer Module - Programmed Economizer Module - Programmed | Х | Х | Х |
| 12 | S137-634 | Right Fill Plate | Х | Х | Х |
| 13A | 8602-058 | Temperature Sensor - Mixed Air | Х | Х | Х |
| 14 | 127-414 | Lower Partition/Base | Х | Х | Х |
| 15 | 121-461 | Upper Partition | Х | Х | Х |
| 16 | 136-635 | Left Fill Plate | Х | Х | Х |
| 17 | S101-628 | Left Side | Х | Х | Х |
| 18 | 3000-1417 | Wire Harness | Х | Х | Х |
| 19 | 3000-1382 | Wire Harness | Х | Х | Х |
| 20 20 | 3000-1383 3000-1395 | Wire Harness Wire Harness | Х | Х | Х |
| 21 | 3000-1384 | Wire Harness | Х | Х | Х |
| 22 | S105X1248 | Right Economizer Angle | X | Х | Х |
| 23 | 105-1250 | Return Fill | X | Х | X |
| 24 | S105X1229 | Right Economizer Angle | Х | Х | X |
| 25 | 143-187 | Block Off Plate | Х | Х | Х |
| NS | S136-664 | Condenser Cover Plate | Х | Х | Х |
| NS | 105-1277 | Blade Angle | Х | Х | Х |
| NS | 8301-045 | Temperature Sensor - Outdoor Air | Х | | |
| NS | 910-1915 | Enthalpy Sensor - Outdoor Air | | Х | Х |

Reference Drawing on Page 2

| Drawing No. | Part No. | Description | ECONWMT-T3B | ECONWMT-E3B | ECONWMS-E3B |
|----------------|--|--|-------------|-------------|-------------|
| 1 | 8602-059 | Direct Coupled Actuator | Х | Х | Х |
| 2 | 8602-052 | 1/2" I.D. Bronze Bushing | Х | Х | Х |
| 3 | 8602-060 | Drive Pin 1/2" | Х | Х | X |
| 4 | 8602-038 | Damper Pin with Hardware | 2 | 2 | 2 |
| 5 | S139-261 | Damper Blade | Х | Х | Х |
| 6 | 105-1244 | Rear Upper Angle | 2 | 2 | 2 |
| 7 | 105-1246 | Filter Angle | 2 | 2 | 2 |
| 8 | S101-627 | Right Side | Х | Х | Х |
| 9 | 8602-039 | Bronze Bushing | Х | Х | Х |
| 10 | S105Y1248 | Left Economizer Angle | 4 | 4 | 4 |
| 11 11 11 | \$8602-056-0001A \$8602-056-0002A \$8602-056-0003A | Economizer Module - Programmed Economizer Module - Programmed Economizer Module - Programmed | Х | х | X |
| 12 | S137-634 | Right Fill Plate | X | X | X |
| 13A | 8602-058 | Temperature Sensor - Mixed Air | X | X | X |
| 14 | 127-412 | Lower Partition/Base | X | X | X |
| 15 | 121-460 | Upper Partition | X | X | X |
| 16 | 136-635 | Left Fill Plate | X | X | Х |
| 17 | S101-628 | Left Side | X | X | Х |
| 18 | 3000-1417 | Wire Harness | X | X | Х |
| 19 | 3000-1382 | Wire Harness | X | Х | Х |
| 20 20 | 3000-1383 3000-1395 | Wire Harness Wire Harness | Х | Х | Х |
| 21 | 3000-1384 | Wire Harness | Х | Х | Х |
| 22 | S105X1248 | Right Economizer Angle | Х | Х | Х |
| 23 | 105-1250 | Return Fill | Х | Х | Х |
| 24 | S105X1229 | Right Economizer Angle | Х | Х | Х |
| 25 | 143-188 | Block Off Plate | Х | Х | Х |
| NS | S136-653 | Condenser Cover Plate | Х | Х | Х |
| NS | 105-1277 | Blade Angle | Х | Х | Х |
| NS | 8301-045 | Temperature Sensor - Outdoor Air | Х | | |
| NS | 910-1915 | Enthalpy Sensor - Outdoor Air | | Х | Х |

Reference Drawing on Page 2

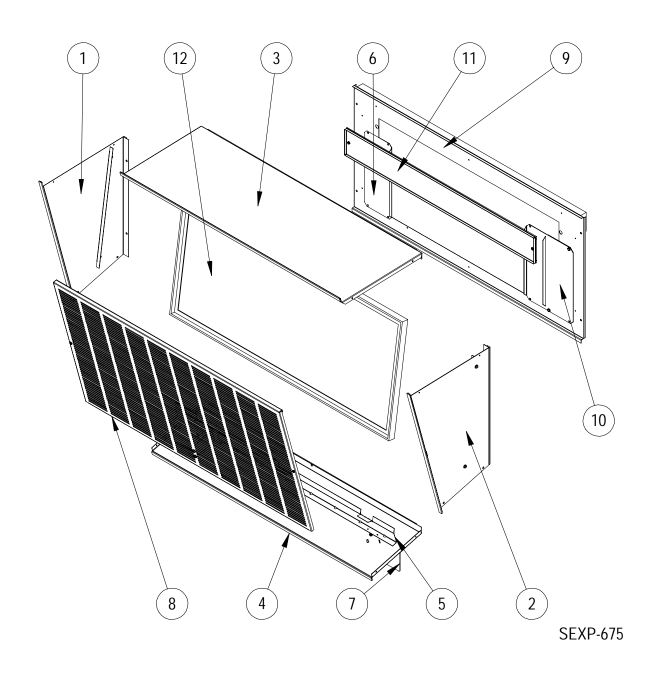




SEXP-613 E

| Drawing No. | Part No. | Description | ECONWMT-T5B | ECONWMT-E5B | ECONWMS-E5B |
|----------------|---|--|-------------|-------------|-------------|
| 1 | 8602-059 | Direct Coupled Actuator | | | X |
| 2 | 8602-052 | 1/2" I.D. Bronze Bushing | X | X | X |
| 3 | 8602-060 | Drive Pin 1/2" | X | Х | Х |
| 4 | 8602-038 | Damper Pin with Hardware | 2 | 2 | 2 |
| 5 | S139-239 | Damper Blade | Х | Х | Х |
| 6 | 105-1231 | Rear Upper Angle | Х | Х | Х |
| 7 | 105-1230 | Rear Lower Angle | Х | Х | Х |
| 8 | S101-683 | Right Side | Х | Х | Х |
| 9 | 8602-039 | Bronze Bushing | Х | Х | Х |
| 10 | S105Y1229 | Left Economizer Angle | 4 | 4 | 4 |
| 11 11 11 | S8602-056-0001A S8602-056-0002A S8602-056-0003A | Economizer Module - Programmed Economizer Module - Programmed Economizer Module - Programmed | Х | х | Х |
| 12 | S137-666 | Right Fill Plate | Х | Х | Х |
| 13 | 8602-063 | Enthalpy Sensor - Outdoor Air | Х | Х | Х |
| 13A | 8602-058 | Temperature Sensor - Mixed Air | Х | Х | Х |
| 14 | 127-394 | Lower Partition/Base | Х | Х | Х |
| 15 | 137-611 | Upper Partition | Х | Х | Х |
| 16 | 137-613 | Left Fill Plate | Х | Х | Х |
| 17 | S101-606 | Left Side | Х | Х | Х |
| 18 | 3000-1381 | Wire Harness | Х | Х | Х |
| 19 | 3000-1382 | Wire Harness | Х | Х | Х |
| 20 20 | 3000-1383 3000-1395 | Wire Harness Wire Harness | Х | Х | Х |
| 21 | 3000-1384 | Wire Harness | Х | Х | Х |
| 22 | 8406-133 | Blade Switch | Х | Х | |
| 23 | 8201-130 | Relay | Х | Х | |
| 24 | S105X1229 | Right Economizer Angle | Х | Х | Х |
| 26 | 143-186 | Block Off Plate | Х | Х | Х |
| NS | S136-632 | Condenser Cover Plate | Х | Х | Х |
| NS | 8301-045 | Temperature Sensor - Outdoor Air | Х | | |

Reference Drawing on Page 2



ECONOMIZER AIR HOOD

| | Reference Dro | awing on Page 7 | ECONWMT-T2B HOOD ECONWMT-E2B HOOD | ECONWMT-T3B HOOD ECONWMT-E3B HOOD | ECONWMT-T5B HOOD ECONWMT-E5B HOOD |
|--------|----------------------------|---|--------------------------------------|--------------------------------------|--------------------------------------|
| 1 | S101-777-* ① | Right Side | | | Х |
| 1 1 | S101-746-* ① S101-793 ② | Right Side Right Side | X | Х | X |
| 1 1 | S101-793 © S101-801 © | Right Side | X | X | ^ |
| 1 i | S101-797 ③ | Right Side | X | X | |
| 1 | S101-795 ③ | Right Side | | | Х |
| 2 | S101-778-* ① | Left Side | | | Х |
| 2 | S101-747-* ① | Left Side | X | Х | <u> </u> |
| 2 | S101-794 ② | Left Side | | V | X |
| 2 2 | S101-802 ② S101-798 ③ | Left Side Left Side | X | X X | |
| 2 | S101-796 ③ S101-796 ③ | Left Side | ^ | ^ | Х |
| 3 | S107-328-* ① | Hood Top | | | X |
| 3 | S107-323-* ① | Hood Top | X | | |
| 3 | S107-324-* ① | Hood Top | | X | |
| 3 | S107-330 ② | Hood Top | | | X |
| 3 | S107-340 @ | Hood Top | X | | [|
| 3 3 | S107-339 ② S107-338 ③ | Hood Top | X | X | X |
| 3 | S107-338 ③ S107-337 ③ | Hood Top Hood Top | _ ^ | × | |
| 3 | S107-337 ③ | Hood Top | | | Х |
| 4 | S127-449-* ① | Hood Bottom | | | Х |
| 4 | S127-447-* ① | Hood Bottom | X | | |
| 4 | S127-448-* ① | Hood Bottom | | X | |
| 4 4 | S127-458 ② S127-464 ② | Hood Bottom | X | | X |
| 4 4 | S127-464 ② S127-463 ② | Hood Bottom Hood Bottom | ^ | × | |
| 4 | S127-463 © S127-462 ③ | Hood Bottom | X | ^ | |
| 4 | S127-461 3 | Hood Bottom | | X | |
| 4 | S127-459 3 | Hood Bottom | | | Х |
| 5 | 113-494 | Bottom Fill Bracket | | | Х |
| 5 | 113-488 | Bottom Fill Bracket | X | | |
| 5 | 113-490 | Bottom Fill Bracket | | X | |
| 5 5 | 113-500 ② 113-510 ② | Bottom Fill Bracket Bottom Fill Bracket | X | | X |
| 5 | 113-510 @ 113-509 @ | Bottom Fill Bracket Bottom Fill Bracket | ^ | X | |
| 5 | 113-508 ③ | Bottom Fill Bracket | X | ^ | |
| 5 | 113-504 ③ | Bottom Fill Bracket | | X | |
| 5 | 113-502 ③ | Bottom Fill Bracket | | | X |

NS = Not Shown

Exterior cabinet parts are manufactured with various paint color options. To ensure that you receive the proper paint color, you must include the complete model and serial number of the unit for which cabinet parts are being ordered. Note: Exterior cabinet parts are manufactured from stainless steel Code "S"

Note: Exterior cabinet parts are manufactured from aluminum Code "A"

ECONOMIZER AIR HOOD

| | Reference Dr | awing on Page 7 | ECONWMT-T2B HOOD ECONWMT-E2B HOOD | ECONWMT-T3B HOOD ECONWMT-E3B HOOD | ECONWMT-T5B HOOD ECONWMT-E5B HOOD |
|----------|------------------------------|---|--------------------------------------|--------------------------------------|-----------------------------------|
| 6 6 | 133-241 132-239 | Side Fill Panel Side Fill Panel | X | X | Х |
| 6 | 133-246 ② | Side Fill Panel | | | X |
| 6 6 | 133-250 ② 132-249 ③ | Side Fill Panel Side Fill Panel | X | X X | |
| 6 | 133-248 ③ | Side Fill Panel | ^ | Α | X |
| 7 | 113-484-* ① | Bottom Divider Bracket | | | X |
| 7 7 | 113-501 ② 113-503 ③ | Bottom Divider Bracket Bottom Divider Bracket | | | X X |
| 8 | S115-259-* ① | Hood Front | | | X |
| 8 | S115-244-* ① | Hood Front | X | | |
| 8 8 | S115-245-* ① S115-265 ② | Hood Front Hood Front | | Х | X |
| 8 | S115-271 ② | Hood Front | X | | |
| 8 8 | S115-270 ② S115-269 ③ | Hood Front Hood Front | X | Х | |
| 8 | S115-267 ③ | Hood Front | ^ | X | |
| 8 | S115-266 ③ | Hood Front | | | X |
| 9 | S153-570-* ① S153-566-* ① | Hood Mounting Door Hood Mounting Door | X | | X |
| 9 | S153-568-* ① | Hood Mounting Door | ^ | × | |
| 9 | S153-579 ② | Hood Mounting Door | | | X |
| 9 | S153-588 ② S153-587 ② | Hood Mounting Door Hood Mounting Door | X | X | |
| 9 | S153-585 ③ | Hood Mounting Door | X | | |
| 9 | S153-582 ③ S153-580 ③ | Hood Mounting Door Hood Mounting Door | | Х | x |
| 10 | 133-240 | Control Panel Cover | | | X |
| 10 | 132-239 | Control Panel Cover | 2 | 2 | |
| 10 10 | 133-245 ② 133-250 ② | Control Panel Cover Control Panel Cover | 2 | 2 | X |
| 10 | 132-247 ③ | Control Panel Cover | 2 | 2 | X |
| 10 | 133-249 ③ | Control Panel Cover | 2 | 2 | |
| 11 11 | S153-564 S153-567 | Filter Door Filter Door | × | | X |
| 11 | S153-567 S153-569 | Filter Door | ^ | Х | |
| 11 | S153-578 ② | Filter Door | | | X |
| 11 11 | S153-589 ② S153-586 ② | Filter Door Filter Door | X | X | |
| 11 | S153-584 ③ | Filter Door | X | | |
| 11 11 | S153-583 ③ S153-581 ③ | Filter Door Filter Door | | Х | x |
| 12 | 7003-067 | Mist Filter | X | | ^ |
| 12 | 7003-066 | Mist Filter | | Х | |
| 12 | 7003-062 | Mist Filter | | | Х |
| NS NS | 553-593 | Fill Plate Assembly Fill Plate Assembly | × | Х | |
| | 000 007 @ | . III 1 Idlo / Iddolliloly | | l . | |

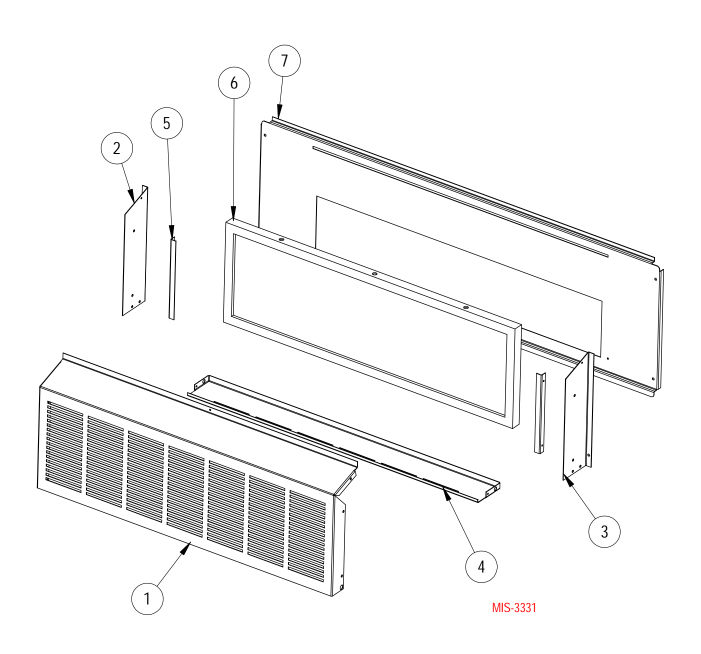
[©] Exterior cabinet parts are manufactured with various paint color options. To ensure that you receive the proper paint color, you must include the complete model and serial number of the unit for which cabinet parts are being ordered.

Note: Exterior cabinet parts are manufactured from aluminum Code "A"

NS = Not Shown

Note: Exterior cabinet parts are manufactured from stainless steel Code "S"

Note: Fill Plate is used on R-22 Unit installations only. See Serial Plate for refrigeration information.



ECONOMIZER AIR HOOD

| Reference Drawing on Page 10 | | ECONWMS-E2B | ECONWMS-E3B | ECONWMS-E5B | |
|------------------------------|--------------------------|--|-------------|-------------|-----|
| Drawing No. | Part No. | Description | ECO | ECO | ECO |
| 1 | 139-091-* ① | Fresh Air Wrapper | Х | | |
| 1 | 139-076-* ① | Fresh Air Wrapper | | X | , |
| 1 | 139-186-* ① | Fresh Air Wrapper | | | X |
| 1 1 | 139-304 ② 139-307 ② | Fresh Air Wrapper Fresh Air Wrapper | X | l x | |
| | 139-307 © 139-309 © | Fresh Air Wrapper | | _ ^ | x |
| | 139-314 ③ | Fresh Air Wrapper | l x | | ^ |
| 1 1 | 139-317 ③ | Fresh Air Wrapper | ^ | l x | |
| i i | 139-319 ③ | Fresh Air Wrapper | | ^ | x |
| 2 | S139-080-* ① | Left Fresh Air End | X | X | |
| 2 | S139-189-* ① | Left Fresh Air End | | _ ^ | x |
| 2 | S139-306 ② | Left Fresh Air End | X | X | ^ |
| 2 | S139-312 ② | Left Fresh Air End | | | x |
| 2 | S139-316 3 | Left Fresh Air End | X | X | |
| 2 | S139-322 3 | Left Fresh Air End | | | X |
| 3 | S139-078-* ① | Right Fresh Air End | Х | Х | |
| 3 | S139-188-* ① | Right Fresh Air End | | | x |
| 3 | S139-303 ② | Right Fresh Air End | X | X | |
| 3 | S139-311 ② | Right Fresh Air End | | | X |
| 3 | S139-313 ③ | Right Fresh Air End | X | X | |
| 3 | S139-321 ③ | Right Fresh Air End | | | X |
| 4 | S139-092-* ① | Fresh Air Bottom | X | | |
| 4 | S139-077-* ① | Fresh Air Bottom | | X | |
| 4 | S139-187-* ① | Fresh Air Bottom | | | X |
| 4 | S139-305 ② | Fresh Air Bottom | X | | |
| 4 | S139-308 ② | Fresh Air Bottom | | X | , |
| 4 | S139-310 @ | Fresh Air Bottom | | | X |
| 4 | S139-315 ③ | Fresh Air Bottom | X | | |
| 4 | S139-318 ③ | Fresh Air Bottom | | X | , |
| 4 | S139-320 ③ | Fresh Air Bottom | | | X |
| 5 | 105-202-* | Fresh Air Angle | 2 | 2 | , |
| 5 5 | 105-1178 | Fresh Air Angle Fresh Air Angle | | 2 | 2 |
| 5 | 105-1323 ② 105-1325 ② | Fresh Air Angle Fresh Air Angle | 2 | 2 | 2 |
| 5 | 105-1325 ② | Fresh Air Angle | 2 | 2 | |
| 5 | 105-1327 ③ | Fresh Air Angle | | | 2 |
| 6 | 7003-034 | Mist Filter 8% x 225% x 1 | X | | |
| 6 | 7003-034 | Mist Filter 8% x 27% x 1 | _ ^ | X | |
| 6 | 7003-061 | Mist Filter 12 x 32% x 1 | | _ ^ | x |
| 7 | S552-539-* ① | Vent Option Door Assy. (ERV) | X | | |
| 7 | S552-540-* ① | Vent Option Door Assy. (ERV) | ^ | X | |
| 7 | S553-529-* ① | Vent Option Door Assy. (ERV) | | ^ | x |
| 7 | S553-555 ② | Vent Option Door Assy. (ERV) | X | | |
| 7 | S553-557 ② | Vent Option Door Assy. (ERV) | | X | |
| 7 | S553-591 ② | Vent Option Door Assy. (ERV) | | | x |
| 7 | S553-556 ③ | Vent Option Door Assy. (ERV) | X | | |
| 7 | S553-558 ③ | Vent Option Door Assy. (ERV) | | X | |
| 7 | S553-590 ③ | Vent Option Door Assy. (ERV) | | | Х |
| NS | WMDK2-* | Rain Hood & Door Complete 2-Ton | Х | | |
| NS | WMDK3-* | Rain Hood & Door Complete 3-Ton | | X | |
| NS | WMDK5-* | Rain Hood & Door Complete 5-Ton | | | Х |

① Exterior cabinet parts are manufactured with various paint color options. To ensure that you receive the proper paint color, you must include the complete model and serial number of the unit for which cabinet parts are being ordered.

NS = Not Shown

Note: Exterior cabinet parts are manufactured from stainless steel Code "S"

Note: Exterior cabinet parts are manufactured from aluminum Code "A"